
Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Durreshwar Anjum

Timestamp: Mon Sep 10 13:49:04 EDT 2007

Validated By CRFValidator v 1.0.3

Application No: 10735081 Version No: 2.0

Input Set:

Output Set:

Started: 2007-08-28 09:56:29.337

Finished: 2007-08-28 09:56:29.558

Elapsed: 0 hr(s) 0 min(s) 0 sec(s) 221 ms

Total Warnings: 4

Total Errors: 0

No. of SeqIDs Defined: 4

Actual SeqID Count: 4

Error code		or code	Error Description									
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(1)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(2)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEQ	ID	(3)
	W	213	Artificial	or	Unknown	found	in	<213>	in	SEO	TD	(4)

SEQUENCE LISTING

<110>	JU, JINGYUE SEOK SEO, TAE
<120>	BIOMOLECULAR COUPLING METHODS USING 1,3-DIPOLAR CYCLOADDITION CHEMISTRY
<130>	0575/68576-A
<140>	10735081
<141>	2003-12-11
<160>	4
<170>	PatentIn version 3.3
<210>	1
<211>	18
<212>	
<213>	ARTIFICIAL SEQUENCE
<220>	
	RANDOM ARTIFICIAL SEQUENCE - NO SOURCE
<400>	1
gttttco	ccag tcacgacg 18
<210>	2
<211>	104
<212>	DNA
<213>	ARTIFICIAL SEQUENCE
<220	
<220> <223>	RANDOM ARTIFICIAL SEQUENCE - NO SOURCE
<400>	2
agcgcgc	egta atacgaetea etatagggeg aattgggtae egggeeeeee etegaggteg 60
acggtat	cga taagcttgat atcgaattcc tgcagcccgg ggga 104
<210>	3
<211>	88
<212>	DNA
<213>	ARTIFICIAL SEQUENCE
_	
<220>	DANDOM ADDITIONAL GROUPINGS AND GOVERN
<223>	RANDOM ARTIFICIAL SEQUENCE - NO SOURCE
<400>	3
	agtt ctagagegge egecacegeg gtggagetee agettttgtt eeetttagtg 60
agggtta	aatt gegegettgg egtaatea 88

```
<210> 4
<211> 54
<212> DNA
<213> ARTIFICIAL SEQUENCE

<220>
<223> CHEMICALLY SYNTHESIZED SEQUENCE - NO SOURCE

<400> 4
tttttataca gaggaaacag ctatgaccat gcttgcatgg tcatagctgt ttcc 54
```